Substitute Form PTO-1449 (Modified)	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 00216-091011	Application No.	
Information Disclosure Statement by Applicant (Use several sheets if necessary) (37 CFR §1.98(b))		Applicant Mingchih M. Tseng et al.		
		Filing Date September 15, 2003	Group Art Unit	

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or			Translation	
Initial	ID_	Number	Date	Patent Office	Class	Subclass	Yes	No
Fle	FA	2637528	04.13.90	France				
松工	FB	3604983	08.20.87	Germany				
FL	FC	3533238	02.26.87	Germany				
\$4	FD	0244118	14.04.87	EPO				
私	FE	2563142	10.15.85	France				
FL	FF	2024082 A	05.31.78	United Kingdom				
PK	FG	133093	04.25.33	Austria				
FK	FH	259268	10.05.26	Great Britain				

Other Documents (include Author, Title, Date, and Place of Publication)				
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Initial	ID	Document		
FK FI		Müller et al., "Camouflage nanospheres: a new approach to bypassing phagocytic blood clearance by surface modified particulate carriers", Pharm. Pharmacol Lett, 3 (1993) 67-70		
	FJ	Blume et al., "Specific targeting with poly(ethylene glycol)-modified liposomes: coupling of homing",Biochimica et Biophysica Acta, 1149 (1993) 180-184		
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	FL	Sparks, Memo regarding Gillette Project Descriptions, (June 22, 1994)		
	FM	Heller et al., "In Vitro and In Vivo Release of Levonorgestrel from Poly(orthoesters), Journal of Controlled Release, 1 (1985) 225-232		
7	FN	Holland et al., "Polymers for Biodegradable Medical Devices. 1. The Potential of Polyesters as Controlled Macromolecular Release Systems", Journal of Controlled Release, 4 (1986) 155-180		
V	FO	Mathiowitz et al., "Polyanhydride Microspheres as Drug Carriers. II. Microencapsulation by Solvent Removal", Journal of Applied Polymer Science, 35 (1988) 755-774		
FP Mathiowitz et al., "Polyanhydride microspheres: 3. Morphology and character made by solvent removal", Polymer, 31 (March 1990) 547-555		Mathiowitz et al., "Polyanhydride microspheres: 3. Morphology and characterization of systems made by solvent removal", Polymer, 31 (March 1990) 547-555		

Examiner Signature	Krass	Frederick	Date Considered	106/07
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